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VOLUME TABLES AND EQUATIONS FOR OLD-GROWTH WESTERN

REDCEDAR AND ALASKA-CEDAR IN SOUTHEAST ALASKA

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ABSTRACT

Separate cubic-foot volume tables are given for western redcedar (*Thuja plicata* Donn) and Alaska-cedar (*Chamaecyparis nootkatensis* (D. Don) Spach). Board-foot tables are given for both species combined.

Keywords: Tree volume tables, tree volume measurement, western redcedar, Alaska-cedar.

Over the past several years double entry volume tables and equations have been developed for most of the major tree species in Alaska (Haack 1963a and 1963b, Gregory and Haack 1964, Embry and Haack 1965, Farr 1967, Bones 1968, Dippold and Farr 1971). Equations for these tables were derived using weighted linear regression of the form first used by Haack (1963a) and later more fully described by Gregory and Haack (1964).

Suitable volume tables were lacking for the two cedars of southeast Alaska, western redcedar (*Thuja plicata* Donn) and Alaskacedar (*Chamaecyparis nootkatensis* (D. Don) Spach). The value of these

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species has increased substantially in recent years to where they presently command an average round-log value higher than any other Alaskan tree species. The volume tables presented here were developed to more accurately describe these valuable cedars. All existing tree measurement data were screened and compiled, and the resulting volume equations and tables are presented here.

## **METHODS**

Basic tree measurements came from data collected some years ago by Kimmey (1956), data collected recently by Laurent,  $\frac{1}{}$  and data gathered over the years in timber management research.

Western redcedar ranged in diameter from 6 to 66 inches with heights up to 158 feet. Alaska-cedar was smaller with diameters from 5 to 28 inches and heights up to 107 feet.

Points of stem measurement were not consistent among all data, so graphic or computer interpolation techniques were used to obtain necessary upper stem diameters.

Smalian's formula was used to compute cubic volume for 16.3-foot $\frac{2}{\log n}$  logs between the top of the butt log and the 4-inch top inside bark. For butt logs, diameter inside bark at the 1-foot stump, breast height, and at the 9.15-foot point were also used for cubic volume calculations so that volume of the butt logs could be more accurately determined. International 1/4-inch and Scribner scales were used to compute board-foot volumes for 16.3-foot logs to the 40-percent $\frac{3}{2}$  and 6-inch tops (inside bark).

Weighted linear regression was used to develop volume prediction equations. The weighted combined variable equation used was of the

 $<sup>\</sup>frac{1}{2}$  Thomas H. Laurent. Cull study for coastal Alaska commercial tree species, 1967. Study plan on file at the Inst. N. Forest., Juneau, Alaska.

 $<sup>\</sup>frac{2}{2}$  Includes 0.3-foot trim allowance.

 $<sup>\</sup>frac{3}{4}$  A top equaling 40 percent of d.b.h. but not less than 6.0 inches inside bark.

form used previously to develop volume equations for Alaska's tree species. That is:

$$\frac{V}{D^{2}H} = \frac{b_{0}}{D^{2}H} + \frac{b_{1}}{DH} + \frac{b_{2}}{H} + \frac{b_{3}}{D^{2}} + b_{4} + \frac{b_{5}}{D^{4}H}$$

or unweighted:

$$V = b_0 + b_1 D + b_2 D^2 + b_3 H + b_4 D^2 H + \frac{b_5}{D^2}$$

Separate equations were developed for each species-volume combination. Tests using analysis of covariance indicated that separate cubic-foot volume equations were needed for western redcedar and Alaska-cedar, but that all board-foot volume data for the two species could be pooled. Separate cubic-foot volume tables were then prepared for each species (tables 1-6). For board-foot volume tables, data for both species were pooled (tables 7-14). The weighted equations used and their precision are given in footnote 1 of each volume table.

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--cubic-joot volumes (1-foot stump to 4-inch top d.i.b.) given d.b.h. and total height, Smalian's formula, for western redaedar, southeast Alaskall

| Basis:<br>trees                  | meas-<br>ured4/      | Number<br>10<br>7<br>5 | 23<br>10<br>12                       | 7<br>9<br>9<br>10                   | 13<br>9<br>14<br>9              | 02201                           | r 8                              | -1-11                                |     |
|----------------------------------|----------------------|------------------------|--------------------------------------|-------------------------------------|---------------------------------|---------------------------------|----------------------------------|--------------------------------------|-----|
|                                  | 170                  |                        |                                      |                                     | 338<br>377<br>418               | 461<br>505<br>552<br>602<br>653 | 706<br>761<br>819<br>878<br>940  | 1004<br>1069<br>1137<br>1207<br>1279 |     |
|                                  | 160                  |                        |                                      |                                     | 287<br>322<br>397               | 438<br>481<br>526<br>572<br>621 | 672<br>724<br>779<br>836<br>894\ | 955<br>1017<br>1082<br>1149<br>1217  |     |
|                                  | 150                  |                        |                                      | 212                                 | 241<br>272<br>306<br>340<br>377 | 416<br>456<br>499<br>543<br>589 | 637<br>687<br>739<br>793<br>849  | 906<br>966<br>1027<br>1090<br>1155   |     |
|                                  | .140                 |                        |                                      | 175                                 | 228<br>258<br>289<br>322<br>357 | 393<br>432<br>472<br>514<br>558 | 603<br>700<br>750<br>803         | 858<br>914<br>972<br>1032<br>1093    |     |
|                                  | 130                  |                        |                                      | 142<br>165<br>189                   | 215<br>243<br>273<br>304<br>337 | 371<br>407<br>445<br>485<br>526 | 569<br>614<br>660<br>708<br>757  | 809<br>862<br>917<br>973<br>1031     |     |
| 3/                               | 120                  |                        | 64.0                                 | 95.7<br>114<br>134<br>155<br>178    | 202<br>229<br>256<br>286<br>316 | 349<br>383<br>418<br>456<br>494 | 535<br>577<br>620<br>665<br>712  | 760<br>810<br>861<br>914<br>969      |     |
| eet (H)                          | 110                  |                        | 47.3                                 | 89.5<br>107<br>125<br>145<br>167    | 190<br>214<br>240<br>267<br>296 | 326<br>358<br>392<br>426<br>463 | 500<br>540<br>580<br>623<br>666  | 711<br>758<br>806<br>856<br>907      | 100 |
| ht in f                          | 100                  |                        | 24.6<br>33.7<br>44.0<br>55.8<br>68.9 | 83.4<br>99.3<br>117<br>135<br>155   | 177<br>199<br>223<br>249<br>276 | 304<br>334<br>365<br>397<br>431 | 466<br>503<br>541<br>580<br>621  | 663<br>706<br>751<br>797<br>845      |     |
| Total height in feet $(H)^{3/2}$ | 06                   | 15.7                   | 31.2<br>40.8<br>51.7<br>63.8         | 77.3<br>92.0<br>108<br>125<br>144   | 164<br>185<br>207<br>231<br>256 | 282<br>309<br>338<br>368<br>399 | 432                              |                                      |     |
| Tot                              | 80                   | 14.4                   | 21.0<br>28.7<br>37.5<br>47.6<br>58.8 | 71.1<br>84.7<br>99.4<br>115         | 151<br>170<br>191<br>212<br>235 | 285                             |                                  |                                      |     |
|                                  | 70                   | 4.1<br>8.2<br>13.2     | 19.2<br>26.2<br>34.3<br>43.5<br>53.7 | 65.0<br>77.4<br>90.8<br>105         | 138<br>155<br>174<br>194<br>215 | 237                             |                                  |                                      |     |
|                                  | 09                   | 3.6<br>7.4<br>11.9     | 17.3<br>23.7<br>31.1<br>39.4<br>48.6 | 58.9<br>70.1<br>82.3<br>95.4<br>110 | 125                             |                                 |                                  |                                      |     |
|                                  | 50                   | 3.2                    | 15.5<br>21.2<br>27.8<br>35.3<br>43.6 | 52.7<br>62.8<br>73.7                |                                 |                                 |                                  |                                      |     |
|                                  | 40                   | 5.7                    | 13.7                                 |                                     |                                 |                                 |                                  |                                      |     |
|                                  | 30                   | 2.3                    | 11.9                                 |                                     |                                 |                                 |                                  |                                      |     |
| D.b.h.                           | (a) <del>7</del> (a) | Inches 6 8 10          | 12<br>14<br>16<br>18<br>20           | 22<br>24<br>28<br>30                | 33<br>34<br>40<br>40            | 44<br>46<br>48<br>50            | 52<br>54<br>56<br>58<br>60       | 62<br>64<br>66<br>70                 |     |

. Standard error of estimate = 13.56 cubic feet  $\frac{1}{2}$  Based on weighted regression:  $V=0.04578D^2+0.001266D^2H-\frac{27.17}{D^2}$  or 7.09 percent of the mean volume.  $\frac{2}{D^2}$  10-inch class includes trees 9.0 to 10.9 inches in diameter.

 $\frac{3}{4}$  80-foot class includes trees 75.1 to 85.0 feet in height.  $\frac{4}{1}$  Number of trees; range of data for 182 trees enclosed by solid lines.

Table 2.--Cubic-foot volumes (1-foot stump to a 4-inch top d.i.b.) given d.b.h. and total height, Smalian's formula for Alaska-cedar, southeast Alaska<u>l</u>l

| Basis:<br>trees                         | meas-<br>ured4/ | Number | 9    | 17   | 10   | 5      | 3      | 5    | 3    | 2    | n    | 1    | -   | 1   |  |
|---|-----------------|--------|------|------|------|--------|--------|------|------|------|------|------|-----|-----|--|
|   |                 |        |      |      |      |        |        |      |      |      |      |      |     |     |  |
|   | 120             |        |      |      |      |        |        |      |      |      |      |      | 184 | 210 |  |
|   | 110             |        |      |      |      |        |        |      |      | 105  | 125  | 146  | 168 | 193 |  |
|   | 100             |        |      |      |      | ] 40.5 | , 52.0 | 65.0 | 79.5 | 95.6 | 1113 | 132  | 153 | 175 |  |
| t (H)3/                                 | 06              |        |      |      |      | 36,4   | 46.8   | 58.5 | 71.6 | 86.0 | 102  | 119  | 138 | 158 |  |
| in fee                                  | 80              |        | 11.9 | 17.5 | 24.3 | 32.3   | 41.6   | 52.0 | 63.6 | 76.5 | 90.5 | 106  | 122 | 140 |  |
| Total height in feet $(H)\overline{3}/$ | 70              |        | 10.3 | 15.3 | 21.3 | 28.3   | 36.3   | 45,5 | 55.6 | 6.99 | 79.2 | 95.6 |     |     |  |
| Total                                   | 09              |        | 5.2  | 13.1 | 18.2 | 24.2   | 31.1   | 39.0 | 47.7 |      |      |      |     |     |  |
|   | 50              |        | 7.2  | 10.8 | 15.1 | 20.2   | 25.9   | 32.4 | 39.7 |      |      |      |     |     |  |
|   | 07              |        | 3.2  | 8.6  | 12.1 |        |        |      |      |      |      |      |     |     |  |
|   | 30              |        | 2.2  | 6.4  | 0.6  |        |        |      |      |      |      |      |     |     |  |
| Д.Б.ђ.                                  | (D) <u>7</u> /  | Inches | 9 80 | 10   | 12   | 14     | 16     | 18   | 20   | 22   | 24   | 26   | 28  | 30  |  |

Standard. 1/ Based on weighted regression:  $V=0.0316H+0.001911D^2H-\frac{28.78}{D^2}$  error of estimate = 1.91 cubic feet or 7.68 percent of the mean volume.

 $\frac{2}{3}$ / 10-inch class includes trees 9.0 to 10.9 inches in diameter.

 $\frac{4}{4}$  Number of trees; range of data for 72 trees enclosed by solid lines. 80-foot class includes trees 75.1 to 85.0 feet in height.

Table 3.--Cubic-foot volumes (1-foot stump to 4-inch top d.i.b.) given d.b.h. and number of logs to a 6-inch top, Smalian's formula, for western redcedar, southeast Alaska $^{\perp}l$ 

| Basis:<br>trees                     | 10 meas-<br>ured4/  | Number 3 5 5 10 110 112                    | 7<br>9<br>9<br>6<br>10               | 13<br>9<br>14<br>9<br>6         | 10 5 6                          | _         %                       | 1340 1<br>1428<br>1519 1<br>1612<br>1709 |
|-------------------------------------|---------------------|--|--------------------------------------|---------------------------------|---------------------------------|-----------------------------------|--|
|                                     | 6                   |  |                                      | 363<br>407<br>453<br>502        | 554<br>608<br>664<br>723<br>785 | 915<br>915<br>984<br>1056<br>1130 | 1206<br>1285<br>1367<br>1451<br>1538     |
| $s (H)^{\frac{3}{2}}$               | œ                   |  | 251                                  | 286<br>322<br>403<br>446        | 590<br>590<br>643<br>697        | 754<br>813<br>875<br>938<br>1004  | 1072<br>1143<br>1215<br>1290<br>1367     |
| oot log                             | 7                   |  | 191<br>220                           | 250<br>282<br>316<br>352<br>391 | 431<br>473<br>516<br>562<br>610 | 660<br>765<br>765<br>821<br>879   | 938<br>1000<br>1063<br>1129<br>1196      |
| in 16-f                             | 9                   | 53.6<br>67.8<br>83.7                       | 101<br>121<br>141<br>164<br>188      | 214<br>242<br>271<br>302<br>335 | 369<br>405<br>443<br>482<br>523 | 566<br>610<br>656<br>704<br>753   | 804<br>857<br>911<br>967                 |
| height                              | 5                   | 34.2<br>44.6<br>56.5<br>69.7               | 84.4<br>100<br>118<br>137<br>157     | 179<br>202<br>226<br>252<br>252 | 308<br>338<br>369<br>402<br>436 | 471<br>508<br>547<br>586<br>628   | 670<br>714<br>759<br>806<br>854          |
| Merchantable height in 16-foot logs | 7                   | 20.1<br>27.3<br>35.7<br>45.2<br>55.8       | 67.5<br>80.3<br>94.3<br>109          | 143<br>161<br>181<br>201<br>223 | 246<br>270<br>295<br>321<br>349 |                                   |  |
| Mercha                              | 3                   | 15.1<br>20.5<br>26.8<br>33.9<br>41.8       | 50.6<br>60.3<br>70.7<br>82.0<br>94.1 | 107<br>121<br>136<br>151<br>167 | 185                             |                                   |  |
|                                     | 2                   | 10.0<br>13.7<br>17.9<br>22.6<br>27.9       | 33.8<br>40.2<br>47.1                 |                                 |                                 |                                   |  |
|                                     | 1                   | 5.0<br>6.8<br>8.9<br>11.3                  |                                      |                                 |                                 |                                   |  |
| D.b.h.                              | $(D)^{\frac{2}{2}}$ | Inches<br>12<br>14<br>16<br>16<br>18<br>20 | 22<br>24<br>26<br>30                 | 32<br>34<br>38<br>40            | 42<br>44<br>46<br>50            | 52<br>54<br>58<br>60              | 62<br>66<br>68<br>70                     |

3/ Computed in 16.3-foot logs between a 1-foot stump and a 6-inch top inside bark.  $\frac{4}{4}$  Number of trees; range of data for 160 trees enclosed by solid lines.  $\frac{1}{L}$  Based on weighted regression:  $V=0.034867D^2H$ . Standard error of estimate = 37.38 cubic feet or 17.23 percent of the mean volume.  $\overline{2}/$  20-inch class includes trees 19.0 to 20.9 inches in diameter.

Table 4.--Cubic-foot volumes (1-foot stump to 4-inch top d.i.b.) given d.b.h. and number of logs to a 6-inch top, Smalian's formula, for Alaska-cedar, southeast Alaska $^{1/2}$ 

| Basis:<br>trees   | meas-<br>ured4/ | Number | 10   | 2    | e    | 5    | 3    |   | 2    | en . | 1    | П    | ł    |
|---|-----------------|--------|------|------|------|------|------|---|------|------|------|------|------|
|   | 7               |        |      |      |      |      |      |   |      |      | 177  | 201  | 228  |
| (H) 3/  | 9               |        |      |      |      |      |      |   | 114  | 132  | 151  | 172  | 195  |
| Coot logs   | 5               |        |      | 48.3 | 58.0 | 69.1 | 81.4 |   | 95.0 | 110  | 126  | 144  | 163  |
| Merchantable height in 16-foot $\log s (H) \frac{3}{4}$ | 7               |        | 31.9 | 38.6 | 46.4 | 55.3 | 65.1 | _ | 76.0 | 88.0 | 101  | 115  | 130  |
| le heigh  | 3               |        | 23.9 | 29.0 | 34.8 | 41.4 | 48.8 |   | 57.0 | 0.99 | 75.7 | 86.2 | 97.5 |
| rchantab  | 2               |        | 15.9 | 19.3 | 23.2 | 27.6 | 32.6 |   | 38.0 | 44.0 |      |      |      |
| Ме  | 1               |        | 8.0  | 9.7  | 11.6 | 13.8 | 16.3 |   |      |      |      |      |      |
| D.b.h.  | (D) <u>7</u> /  | Inches | 12   | 14   | 16   | 18   | 20   |   | 22   | 24   | 26   | 28   | 30   |

 $\frac{1}{2}$  Based on weighted regression:  $V=3.2982H+0.032452D^2H$ . Standard error of estimate = 4.43 cubic feet or 9.64 percent of the mean volume.

 $\frac{2}{3}$ / 20-inch class includes trees 19.0 to 20.9 inches in diameter.  $\frac{3}{3}$ / Computed in 16.3-foot logs between a 1-foot stump and a 6-inch top inside bark.

Table 5.--Cubic-foot volumes (1-foot stump to 4-inch top, d.i.b.) given d.b.h. and number of logs to a 40-percent top, Smalian's formula, for western redeedar, southeast Alaska $^{1}$ 

| Basis:<br>trees                     | meas-<br>ured4/ | Number 3 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7<br>9<br>9<br>10                    | 13<br>9<br>9<br>6                    | 10000                           | ~ °                              | -   -                                |
|-------------------------------------|-----------------|--|--------------------------------------|--------------------------------------|---------------------------------|----------------------------------|--------------------------------------|
|                                     | 7               |  | 271                                  | 308<br>346<br>387<br>430<br>476      | 524<br>574<br>626<br>680<br>737 | 796<br>858<br>921<br>987<br>1055 | 1126<br>1199<br>1274<br>1351<br>1431 |
| s (H)3/                             | , 9             | 88,2<br>108                                    | 129<br>153<br>178<br>206<br>235      | 266<br>299<br>335<br>372<br>411      | 452<br>495<br>540<br>587<br>635 | 686<br>739<br>794<br>850<br>909  | 970<br>1032<br>1096<br>1163<br>1231  |
| foot logs                           | 5               | 47.0<br>60.2<br>75.0<br>91.5                   | 110<br>129<br>151<br>174<br>198      | 225<br>252<br>282<br>313<br>346      | 380<br>416<br>454<br>493<br>534 | 576<br>620<br>666<br>714<br>763  | 813<br>865<br>919<br>975<br>1032     |
| Merchantable height in 16-foot logs | 7               | 29.5<br>39.0<br>49.8<br>61.9<br>75.2           | 89.9<br>106<br>123<br>142<br>162     | 183<br>205<br>229<br>229<br>254      | 308<br>337<br>368<br>399<br>432 | 466<br>502<br>539<br>577<br>616  | 657<br>699<br>742<br>787<br>833      |
| le heigh                            | 3               | 23.7<br>31.0<br>39.4<br>48.7<br>59.0           | 70.2<br>82.5<br>95.7<br>110          | 141<br>158<br>176<br>196<br>216      | 237<br>259<br>282<br>306<br>330 | 356<br>383<br>411<br>440<br>470  | 501<br>532<br>565<br>599<br>633      |
| rchantab                            | 2               | 17.8<br>23.1<br>29.0<br>35.5<br>42.7           | 50.6<br>59.1<br>68.2<br>78.0<br>88.5 | 99.6<br>111<br>124<br>137<br>150     | 165<br>180<br>196<br>212<br>229 |                                  |                                      |
| Me                                  | 1               | 12.0<br>15.1<br>18.6<br>22.3<br>26.4           | 30.9<br>35.6<br>40.7<br>46.1<br>51.9 | 57.9<br>64.3<br>71.0<br>78.1<br>85.4 | 93.1                            |                                  |                                      |
| D.b.h.                              | (D) <u>7</u> /  | Inches<br>12<br>14<br>16<br>18<br>20           | 22<br>24<br>26<br>30                 | 32<br>34<br>38<br>40                 | 42<br>44<br>48<br>50            | 52<br>54<br>58<br>60             | 62<br>64<br>66<br>68<br>70           |

around 1/ Based on weighted regression:  $V=0.5088D+0.040668D^2H$ . Standard error of estimate = 16.40 cubic feet or 7.56 percent of the mean volume.  $\frac{2}{3}/20-\text{inch class includes trees 19.0 to 20.9 inches in diameter.}$   $\frac{3}{3}/20-\text{computed in 16.3-foot logs between a 1-foot stump and a top equaling 40 percent of d.b.h., but never less than 6.0 inches inside bark.}$ 

4/ Number of trees; range of data for 160 trees enclosed by solid lines.

Table 6.--Cubic-foot volumes (1-foot stump to 4-inch top, d.i.b.) given d.b.h. and number of logs to a 40-percent top, Smalian's formula, for Alaska-cedar, southeast  ${\rm Alaska}^{-1}$ 

| Basis:<br>trees     | meas <u>4</u> /                                 | Number | 10   | 7.     | က    | 5    | e    | 2    | က    | !    | <del>≓</del> | 1    |
|---------------------|---|--------|------|--------|------|------|------|------|------|------|--------------|------|
| $(H)^{\frac{3}{4}}$ | 5   |        |      | 7 49.5 | 61.6 | 75.3 | 9.06 | 107  | 126  | 146  | 168          | 191  |
| 6-foot lo           | 7   |        | 31.2 | 39.6   | 49.3 | 60.2 | 72.4 | 0.98 | 101  | 117  | 134          | 153  |
| lght in l           | 3   |        | 23.4 | 7 29.7 | 37.0 | 45.2 | 54.3 | 64.5 | 75.6 | 87.7 | 101          | 115  |
| ntable he           | Merchantable height in 16-foot logs $(H)^{2}$ . |        | 15.6 | 19.8   | 24.6 | 30.1 | 36.2 | 43.0 | 50.4 | 58.4 | 67.1         | 76.5 |
| Mercha              | 1   |        | 7.8  | 6.6    | 12.3 | 15.1 |      |      |      |      |              |      |
| D.b.h.              | (D) <sup>2</sup> /                              | Inches | 12   | 14     | 16   | 18   | 20   | 22   | 24   | 26   | 28           | 30   |

 $\frac{1}{4}$  Based on weighted regression:  $V = 2.0180H + 0.040236D^2H$ . Standard error of estimate = 3.81 cubic feet or 8.31 percent of the mean volume.

 $\frac{2}{3}$ / 20-inch class includes trees 19.0 to 20.9 inches in diameter.  $\frac{3}{3}$ / Computed in 16.3-foot logs between 1-foot stump and a top equaling 40 percent of d.b.h., but not less than 6.0 inches inside bark. 4/ Number of trees; range of data for 32 trees enclosed by solid lines.

Table 7.--Board-foot volumes (1-foot stump to 6-inch top d.i.b.) given d.b.h. and total height, Intermational 1/4-inch scale, for western redoedar and Alaska-cedar, southeast Alaskall

| 1  |                  |                                 |                                  |                                      |  |                                      |                                      |
|--|------------------|---------------------------------|----------------------------------|--------------------------------------|--|--------------------------------------|--------------------------------------|
| Basis: trees measured 4/   | Alaska-<br>cedar | Number<br>10<br>5<br>3<br>5     | 11132                            | 11111                                | 11141  | 11111                                | 11111                                |
| Basis:   | Red-<br>cedar    | 3<br>3<br>1<br>10<br>12         | 7<br>9<br>9<br>10                | 13<br>9<br>9<br>6                    | 100  | r2                                   | -1-11                                |
|  | 170              |                                 |                                  | 2343<br>2600<br>2870                 | 3156<br>3455<br>3769<br>4098<br>4441                                       | 4799<br>5171<br>5557<br>5958<br>6374 | 6804<br>7248<br>7707<br>8181<br>8669 |
| 200  | 160              |                                 |                                  | 1966<br>2193<br>2434<br>2688         | 2956<br>3237<br>3532<br>3840<br>4163                                       | 4499<br>4848<br>5211<br>5588<br>5978 | 6382<br>6800<br>7231<br>7676<br>8135 |
| 200  | 150              |                                 | 1446                             | 1632<br>1831<br>2043<br>2268<br>2505 | 2756<br>3019<br>3294<br>3583<br>3884                                       | 4199<br>4525<br>4865<br>5218<br>5583 | 5961<br>6352<br>6755<br>7172<br>7601 |
| 2  | 140              |                                 | 1176<br>1338                     | 1511<br>1696<br>1893<br>2102<br>2323 | 2556<br>2800<br>3057<br>3325<br>3606                                       | 3898<br>4203<br>4519<br>4847<br>5187 | 5539<br>5903<br>6279<br>6667<br>7067 |
| C. Image   | 130              |                                 | 943<br>1081<br>1229              | 1389<br>1561<br>1743<br>1936<br>2140 | 2356<br>2582<br>2819<br>3068<br>3328                                       | 3598<br>3880<br>4173<br>4477<br>4792 | 5118<br>5455<br>5803<br>6163<br>6533 |
| 3/<br>3/   | 120              | 455 541                         | 637<br>742<br>859<br>985<br>1121 | 1268<br>1425<br>1593<br>1770<br>1958 | 2156<br>2364<br>2582<br>2810<br>3049                                       | 3298<br>3557<br>3827<br>4107<br>4396 | 4697<br>5007<br>5327<br>5658<br>5999 |
| eet $(H)^{\frac{3}{2}}$  | 110              | 341<br>409<br>486               | 573<br>669<br>774<br>889<br>1013 | 1147<br>1290<br>1442<br>1604<br>1775 | 1956<br>2145<br>2344<br>2553<br>2771                                       | 2998<br>3235<br>3481<br>3736<br>4001 | 4275<br>4559<br>4851<br>5154<br>5465 |
| ht in f  | 100              | 205<br>249<br>301<br>362<br>431 | 509<br>595<br>690<br>794<br>905  | 1026<br>1155<br>1292<br>1438<br>1593 | 1756<br>1927<br>2107<br>2296<br>2493                                       | 2698<br>2912<br>3135<br>3366<br>3605 | 3854 4110<br>4375<br>4649<br>4931    |
| Total height in feet   | 06               | 178<br>216<br>262<br>315<br>377 | 445<br>522<br>606<br>698<br>797  | 905<br>1019<br>1142<br>1272<br>1410  | 1556 [1709<br>1870 [2238 [   | 2398                                 |                                      |
| If **-then scates, for western reacean; and stand-ceans, southeast stands and Total height in feet $(H)^{\overline{3}/}$ | 80               | 150<br>183<br>222<br>269<br>322 | 382<br>448<br>522<br>602<br>689  | 783<br>884<br>992<br>1106<br>1227    | 1356   |                                      |                                      |
| nen sea  | 70               | 123<br>150<br>183<br>222<br>267 | 318<br>375<br>438<br>507<br>581  | 662<br>749 8<br>842<br>940<br>1045   | 1156   |                                      |                                      |
| 7-2/1  | 09               | 95<br>117<br>144<br>175<br>212  | 254<br>301<br>354<br>411<br>473  | 541                                  |  |                                      |                                      |
|  | 50               | 68<br>84<br>104<br>129<br>157   | ,191<br>22'8<br>269              |                                      |  |                                      |                                      |
|  | 05               | 51                              |                                  |                                      |  |                                      |                                      |
|  | 30               | 13                              |                                  |                                      |  |                                      |                                      |
| D.b.h.   | (a) 7/           | Inches 12 14 16 18              | 22<br>24<br>28<br>30             | 32<br>34<br>40<br>40<br>40           | 77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77<br>77 | 52<br>56<br>58<br>60                 | 62<br>64<br>66<br>68<br>70           |

 $\frac{1}{2}$  Based on weighted regression:  $V = -5.8214D + 1.2189H + 0.010647D^2H$ . Standard error of estimate = 128.83 board feet or 11.04 percent of the mean volume.

4/ Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.  $\frac{3}{4}$  80-foot class includes trees 75.1 to 85.0 feet in height.

 $<sup>\</sup>frac{2}{3}$  20-inch class includes tree 19.0 to 20.9 inches in diameter.

Table 8.--Board-foot volumes (1-foot stump to 6-inch top d.i.b.) given d.b.h. and total height, Scribner scale, for western redoedar and Alaska-cedar, southeastern Alaska $^{1/}$ 

| trees                                   | Alaska-<br>cedar            | Number<br>10<br>5<br>3<br>5<br>5     | 1 1   3 2                        |                                      | 11111                                | 11111                                  | 11111                                |
|---|-----------------------------|--------------------------------------|----------------------------------|--------------------------------------|--------------------------------------|--|--------------------------------------|
| Basis: tree                             | Red-                        | 3<br>3<br>5<br>1<br>10<br>12         | 7<br>9<br>6<br>10                | 13<br>9<br>9<br>6                    | 10 5                                 | r 2                                    | -1-11                                |
|   | 170                         | •                                    |                                  | 2060<br>2295<br>2543                 | 2804<br>3077<br>3363<br>3662<br>3974 | 4298<br>4635<br>4985<br>5347<br>5722   | 6110<br>6510<br>6924<br>7350<br>7788 |
|   | 160                         |                                      |                                  | 1729<br>1939<br>2160<br>2394         | 2639<br>2896<br>3165<br>3447<br>3740 | 4045<br>4362<br>4691<br>5032<br>5385   | 5750<br>6127<br>6516<br>6917<br>7330 |
|   | 150                         |                                      | 1262                             | 1436<br>1621<br>1818<br>2025<br>2244 | 2474<br>2715<br>2968<br>3231<br>3506 | 3792<br>4090<br>4398<br>4718<br>5049   | 5391<br>5745<br>6109<br>6485<br>6872 |
|   | 140                         |                                      | 1026<br>1178                     | 1340<br>1513<br>1696<br>1890<br>2094 | 2309<br>2534<br>2770<br>3016<br>3272 | 3539<br>3817<br>4105<br>4403<br>4712   | 5032<br>5362<br>5702<br>6053<br>6414 |
|   | 130                         |                                      | 822<br>953<br>1094               | 1245<br>1405<br>1575<br>1755<br>1945 | 2144<br>2353<br>2572<br>2800<br>3039 | 3287<br>3544<br>3812<br>4089<br>4376   | 4672<br>4979<br>5295<br>5620<br>5956 |
| 3/                                      | 120                         | 364                                  | 543<br>646<br>758<br>880<br>1010 | 1149<br>1297<br>1454<br>1620<br>1795 | 1979<br>2172<br>2374<br>2585<br>2805 | 3034 [<br>3272<br>3519<br>3774<br>4039 | 4313<br>4596<br>4887<br>5188<br>5498 |
| eet (H)                                 | 110                         | 263<br>333<br>411                    | 498<br>592<br>695<br>806<br>926  | 1053<br>1189<br>1333<br>1485<br>1646 | 1814<br>1991<br>2176<br>2370<br>2571 | 2781<br>2999<br>3225<br>3460<br>3703   | 3953<br>4213<br>4480<br>4756<br>5040 |
| tht in f                                | 100                         | 135<br>183<br>239<br>303<br>374      | 453<br>539<br>632<br>733<br>841  | 957<br>1081<br>1212<br>1350<br>1496  | 1649<br>1810<br>1978<br>2154<br>2337 | 2528<br>2726<br>2932<br>3145<br>3366   | 3594 [3830 4073 4323 4581            |
| Total height in feet $(H)^{rac{3}{2}}$ | 06                          | 121<br>165<br>215<br>273<br>337      | 407<br>485<br>569<br>660<br>757  | 862<br>973<br>1091<br>1215<br>1346   | 1484<br>1629<br>1781<br>1939<br>2104 | 2275<br>2454                           |                                      |
| Tol                                     | 80                          | 108<br>147<br>191<br>242<br>299      | 362<br>431<br>506<br>586<br>673  | 766<br>865<br>969<br>1080<br>1197    | 1319                                 |  |                                      |
|   | 70                          | 94<br>128<br>168<br>212<br>262       | 317<br>377<br>442<br>513<br>589  | 670<br>757<br>848 ·<br>945<br>1047   | 1155                                 |  |                                      |
|   | 09                          | 81<br>110<br>144<br>182<br>224       | 272<br>323<br>379<br>440<br>505  | 574                                  |                                      |  |                                      |
|   | 20                          | 67<br>92<br>120<br>151<br>187        | 226<br>269<br>316                |                                      |                                      |  |                                      |
|   | 40                          | 54<br>73                             |                                  |                                      |                                      |  |                                      |
|   | 30                          | 40                                   |                                  |                                      |                                      |  |                                      |
| D.b.h.                                  | / <del>7</del> ( <i>Q</i> ) | Inches<br>12<br>14<br>16<br>18<br>20 | 22<br>24<br>26<br>30<br>30       | 32<br>33<br>40<br>40                 | 745<br>744<br>708<br>208<br>208      | 52<br>54<br>58<br>60<br>88             | 62<br>64<br>66<br>70                 |

 $\frac{1}{2}$  Based on weighted regression:  $V = 0.009350D^2H$ . Standard error of estimate = 127.26 board feet or 11.63 percent of the mean volume.

 $\frac{2}{3}$ / 20-inch class includes trees 19.0 to 20.9 inches in diameter.

4/ Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.  $\frac{3}{2}$ / 80-foot class includes trees 75.1 to 85.0 feet in height.

Table 9. --Board-foot volumes (1-foot stump to 6-inch top d.i.b.) given d.b.h. and number of logs to a 6-inch top, International 1/4-inch scale, for western redcedar and Alaska-cedar, southeastern Alask $\frac{1}{\alpha}$ 

| Basis: trees<br>measured <sup>4</sup> /                             | Alaska-<br>cedar   | Number<br>10<br>5<br>3          | 1 - 1 3 2                        | 11111                                | 1)111                                | 11111                                  |                                      |
|---|--------------------|---------------------------------|----------------------------------|--------------------------------------|--------------------------------------|--|--------------------------------------|
| Basis:<br>measu   | Red-<br>cedar      | 3<br>3<br>5<br>1<br>10<br>12    | 7<br>9<br>6<br>10                | 13<br>9<br>9<br>6                    | 10 20 1                              | r 2                                    | -   -                                |
|   | 6                  |                                 |                                  | 2034<br>2265<br>2509<br>2766         | 3036<br>3319<br>3616<br>3925<br>4248 | 4584<br>4933<br>5296 ·<br>5671<br>6060 | 6462<br>6877<br>7305<br>7747<br>8202 |
| (H)3/   | 80                 |                                 | 1433                             | 1615<br>1808<br>2013<br>2230<br>2458 | 2698<br>2950<br>3214<br>3489<br>3776 | 4075<br>4385<br>4707<br>5041<br>5387   | 5744<br>6113<br>6494<br>6886<br>7290 |
| Merchantable height in 16-foot logs $(\mathrm{H})^{\underline{3}/}$ | 7                  |                                 | 1106                             | 1413<br>1582<br>1762<br>1951<br>2151 | 2361<br>2582<br>2812<br>3053<br>3304 | 3565<br>3837<br>4119<br>4411<br>4713   | 5026<br>5349<br>5682<br>6025<br>6379 |
| n 16-foc  | 9                  | 368<br>442<br>526               | 618<br>719<br>829<br>948<br>1075 | 1211<br>1356<br>1510<br>1672<br>1844 | 2024<br>2213<br>2410<br>2617<br>2832 | 3056<br>3289<br>3531<br>3781<br>4040   | 4308<br>4585<br>4870<br>5165<br>5468 |
| eight i   | 2                  | 252<br>307<br>369<br>438        | 515<br>599<br>691<br>790<br>896  | 1009<br>1130<br>1258<br>1394<br>1536 | 1687<br>1844<br>2009<br>2181<br>2360 | 2547<br>2741<br>2942<br>3151<br>3367   | 3590<br>3821<br>4059<br>4304<br>4556 |
| table h   | 4                  | 201<br>201<br>245<br>295<br>351 | 412<br>479<br>553<br>632<br>717  | 807<br>904<br>1007<br>1115<br>1229   | 1349<br>1475<br>1607<br>1745<br>1888 |  |                                      |
| Merchan   | က                  | 122<br>151<br>184<br>221<br>263 | 309<br>360<br>415<br>474<br>538  | 606<br>678<br>755<br>836<br>922      | 1012                                 |  |                                      |
|   | 2                  | 82<br>101<br>123<br>147<br>175  | 206<br>240<br>276                |                                      |                                      |  |                                      |
|   | -                  | 41<br>50<br>61<br>74<br>88      |                                  |                                      |                                      |  |                                      |
| D.b.h.  | / <del>=</del> (a) | Inches 12 14 16 16 18 20        | 22<br>24<br>26<br>30             | 32<br>34<br>36<br>40                 | 42<br>44<br>48<br>50                 | 52<br>54<br>56<br>58<br>60             | 62<br>64<br>66<br>68<br>70           |

1/2 Based on weighted regression:  $V = 14.4466H + 0.183029D^2H$ . Standard error of estimate = 129.05 board feet or 11.06 percent of the mean volume.

 $\frac{2}{}$ / 20-inch class includes trees 19.1 to 21.0 inches in diameter.

3/ Computed in 16,3-foot logs between a 1-foot stump and a 6-inch top inside bark.  $\frac{4}{4}/$  Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.

Table 10.--Board-foot volumes (1-foot stump to 6-inch top d.i.b.) given d.b.h. and number of logs to a 6-inch top, Scribner scale, for western redcedar and Alaska-oedar, southeastern Alaska  $\underline{1}^{\prime}$ 

| Basis: trees measured $\frac{4}{}$                      | Alaska-<br>cedar | Number<br>10<br>5<br>3<br>3          | 1 1   3 2                       | 11111                                  |  | 11111                                | 1111                         |
|---|------------------|--------------------------------------|---------------------------------|--|--|--------------------------------------|------------------------------|
| Basis   | Red-<br>cedar    | Nu 3 5 10 10 12                      | 1 6 6 9 9 1                     | 13<br>9<br>9<br>6                      | 10 5 5                                       | 7 2                                  | -   -                        |
|   | 6                |                                      |                                 | 1902<br>2124<br>2358<br>2606           | 2866<br>3138<br>3424<br>3722<br>4033         | 4356<br>4692<br>5041<br>5403<br>5777 | 6164<br>6564<br>6976<br>7401 |
| )3/   | 80               |                                      | 1329                            | 1504<br>1690<br>1888<br>2096<br>2316   | 2547<br>2790<br>3043<br>3308<br>3585         | 3872<br>4171<br>4481<br>4803<br>5135 | 5479<br>5834<br>6201<br>6579 |
| logs (H   | 7                |                                      | 1020                            | 1316<br>1479<br>1652<br>1834<br>2027   | 2229<br>2441 [<br>2663<br>2895<br>3137       | 3388<br>3650<br>3921<br>4202<br>4493 | 5105<br>5426<br>5756<br>5756 |
| Merchantable height in 16-foot logs $(H)^{\frac{3}{2}}$ | 9                | 316<br>388<br>468                    | 557<br>655<br>760<br>874<br>997 | 1128<br>1268<br>1416<br>1572<br>] 1737 | 1910<br>2092<br>2283<br>2283<br>2481<br>2689 | 2904<br>3128<br>3361<br>3602<br>3851 | 4109<br>4376<br>4651<br>4934 |
| ght in 1  | 2                | 211<br>264<br>323<br>390             | 464<br>545<br>634<br>729<br>831 | 940<br>1056<br>1180<br>1310<br>1448    | 1592<br>1744<br>1902<br>2068<br>2240         | 2420<br>2607<br>2801<br>3002<br>3210 | 3424<br>3646<br>3876<br>4112 |
| ole heig  | 4                | 132<br>169<br>211<br>259<br>312      | 371<br>436<br>507<br>583<br>665 | 752<br>845<br>944<br>1048<br>1158      | 1274<br>1395<br>1522<br>1654<br>1792         |                                      |                              |
| rchantal  | 9                | 99<br>126<br>158<br>194<br>234       | 279<br>327<br>380<br>437<br>499 | 564<br>634<br>708<br>786<br>869        | 955  |                                      |                              |
| Men   | 2                | 66<br>84<br>105<br>129<br>156        | 186<br>218<br>253               |  |  |                                      |                              |
|   | -                | 33<br>42<br>53<br>65<br>78           |                                 |  |  |                                      |                              |
| D.b.h.  | 3                | Inches<br>12<br>14<br>16<br>16<br>18 | 22<br>24<br>26<br>28<br>30      | 32<br>34<br>36<br>40                   | 42<br>44<br>46<br>48<br>50                   | 52<br>54<br>56<br>58<br>60           | 66                           |

Standard error of  $\frac{2}{}$ / 20-inch class includes trees 19.0 to 20.9 inches in diameter.  $\frac{1}{2}$  Based on weighted regression:  $V=7.5946H+0.176197D^2H$ . estimate = 122.66 board feet or 11.21 percent of the mean volume.

 $\frac{4}{4}$  Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by Computed in 16.3-foot logs between a 1-foot stump and a 6-inch top inside bark.

solid lines.

3/

Table 11.--Board-foot volumes (1-foot stump to 40-percent top) given d.b.h. and total height, Intermational 1/4-inch scale, for western redcedar and Alaska-cedar, southeastern Alaska $\frac{1}{4}$ 

| trees                                    | ed4/       | Alaska-<br>cedar    | ber    | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 26   -                           |  |  |  | 11111                                |   |
|--|------------|---------------------|--------|---|----------------------------------|--|--|--|--------------------------------------|---|
| Basis:                                   | measured4/ | Red-<br>cedar       | Number | 3<br>10<br>12   | 7<br>9<br>9<br>10                | 13<br>9<br>9<br>6  | 1 6 5 5  | 2                                      | -1-11                                |   |
| Đ  |            | 170                 |        |   |                                  | 2202<br>2454<br>2719   | 2997<br>3290<br>3596<br>3915<br>4248   | 4595<br>4955<br>5329<br>5716<br>6117   | 6532<br>6960<br>7402<br>7857<br>8326 |   |
|  |            | 160                 |        |   |                                  | 1849<br>2073<br>2309<br>2559   | 2821<br>3096<br>3384<br>3685<br>3998   | 4325<br>4664<br>5015<br>5380<br>5757   | 6148<br>6551<br>6967<br>7395<br>7837 |   |
|  |            | 150                 |        |   | 1349                             | 1535<br>1733<br>1943<br>2165<br>2399   | 2645<br>2903<br>3173<br>3454<br>3748   | 4054<br>4372<br>4702<br>5044<br>5398   | 5763<br>6141<br>6531<br>6933<br>7347 |   |
|  |            | 140                 |        |   | 1097                             | 1433<br>1618<br>1814<br>2021<br>2239   | 2469<br>2709<br>2961<br>3224<br>3498   | 3784<br>4081<br>4388<br>4708<br>5038   | 5379<br>5732<br>6096<br>6471<br>6857 |   |
|  |            | 130                 |        |   | 878<br>1019<br>1169              | 1331)<br>1502<br>1684<br>1876<br>2079  | 2292<br>2516<br>2750<br>2994<br>3249   | 3514<br>3789<br>4075<br>4371<br>4678   | 4995<br>5322<br>5660<br>6009<br>6367 |   |
| 3/                                       |            | 120                 |        | 389   | 581<br>691<br>811<br>940<br>1080 | 1228<br>1387<br>1555<br>1732<br>1919   | 2116<br>2322<br>2538<br>2538<br>2764<br>2999   | 3243 [<br>3498<br>3762<br>4035<br>4318 | 4611<br>4913<br>5225<br>5546<br>5877 |   |
| eet (H)                                  |            | 110                 |        | 281<br>356<br>440   | 532<br>633<br>743<br>862<br>990  | 1126<br>1271<br>1425<br>1588<br>1759   | 1940<br>2129<br>2327<br>2533<br>2749   | 2973<br>3206<br>3448<br>3699<br>3958   | 4227<br>4504<br>4790<br>5084<br>5388 |   |
| ht in f                                  |            | 100                 |        | 144<br>196<br>256<br>324<br>400   | 484<br>576<br>676<br>784<br>900  | 1024<br>1155<br>1295<br>1443<br>1599   | 1763<br>1935<br>2115<br>2303<br>2499   | 2703 [<br>2915<br>3135<br>3363<br>3598 | 3842<br>4094<br>4354<br>4622<br>4898 |   |
| Total height in feet $(H)^{\frac{3}{2}}$ |            | 06                  |        | 130<br>176<br>230<br>291<br>360   | 435<br>518<br>608<br>705<br>810  | 921<br>1040<br>1166<br>1299<br>1439  | 1587 L<br>1742<br>1904<br>2073 L   | 2433<br>2623                           |                                      | , |
| TOL                                      |            | 80                  |        | 115<br>157<br>205<br>259<br>320   | 387<br>461-<br>541<br>627<br>720 | 819<br>924<br>1036<br>1155<br>1279   | 1411<br>1548   |  |                                      |   |
|  |            | 70                  |        | 101<br>137<br>179<br>227<br>280   | 339<br>403<br>473<br>549<br>630  | 716<br>809 [<br>907<br>1010<br>1120  | 1234<br>1355   |  |                                      |   |
|  |            | 09                  | ,      | 86<br>118<br>154<br>194<br>240  | 290<br>345<br>405<br>470<br>540  | 614  |  |  |                                      |   |
|  |            | 50                  | ,      | 72<br>98<br>128<br>162<br>200   | 242<br>288<br>338                |  |  |  |                                      |   |
|  |            | 40                  |        | 78  |                                  |  |  |  |                                      |   |
|  |            | 30                  |        | 43<br>59  |                                  |  |  |  |                                      |   |
|  | D.b.h.     | $(D)^{\frac{2}{2}}$ | Inches | 12<br>14<br>18<br>20  | 22<br>24<br>26<br>30<br>30       | 32<br>36<br>40<br>40<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 74<br>74<br>70<br>80<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70 | 25<br>56<br>58<br>60                   | 62<br>64<br>66<br>70                 | 1 |

1/2 Based on weighted regression:  $V=0.009996D^2H$ . Standard error of estimate = 141.82 board feet or 12.71 percent of the mean volume.

20-inch class includes trees 19.0 to 20.9 inches in diameter.

80-foot class includes trees 75.1 to 85.0 feet in height. 15 W 19

Number Of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.

Table 12.--Board-foot volumes (1-foot stump to 40-percent top) given d.b.h. and total height, Scribner scale, for western redocdar and Alaska-cedar, southeastern Alaska $^{1/}$ 

| s a   | Alaska-<br>cedar | 0 14 18 14 10                        | 11135                            |                                      | 1111                                 |                                      |                                      | 1 |
|---|------------------|--------------------------------------|----------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|
| measured4/                                  |                  | Number 10 5 3 3 3 3 3 3 3 3 3        | i i                              |                                      |                                      |                                      | 11111                                |   |
| Basis:                                      | Red-<br>cedar    | 3<br>5<br>10<br>12                   | 7 9 9 6 10                       | 13<br>9<br>9<br>6                    | 10 5 6                               | , ,                                  | -   -                                |   |
|   | 170              |                                      |                                  | 2016<br>2247<br>2489                 | 2744<br>3012<br>3292<br>3585<br>3889 | 4207<br>4537<br>4879<br>5234<br>5601 | 5980<br>6373<br>6777<br>7194<br>7623 |   |
|   | 160              |                                      |                                  | 1693<br>1898<br>2114<br>2343         | 2583<br>2835<br>3098<br>3374<br>3661 | 3959<br>4270<br>4592<br>4926<br>5271 | 5629<br>5998<br>6378<br>6771<br>7175 |   |
|   | 150              |                                      | 1235                             | 1406<br>1587<br>1779<br>1982<br>2196 | 2422<br>2658<br>2905<br>3163<br>3432 | 3712<br>4003<br>4305<br>4618<br>4942 | 5277<br>5623<br>5980<br>6348<br>6727 |   |
|   | 140              |                                      | 1004                             | 1312<br>1481<br>1660<br>1850<br>2050 | 2260<br>2480<br>2711<br>2952<br>3203 | 3464<br>3736<br>4018<br>4310<br>4612 | 4925<br>5248<br>5581<br>5924<br>6278 |   |
|   | 130              |                                      | 804<br>933<br>1071               | 1218<br>1375<br>1542<br>1718<br>1904 | 2099<br>2303<br>2517<br>2741<br>2974 | 3217<br>3469<br>3731<br>4002<br>4283 | 4573<br>4873<br>5182<br>5501<br>5830 |   |
| 3/  | 120              | 356                                  | 532<br>633<br>742<br>861<br>988  | 1125<br>1270<br>1423<br>1586<br>1757 | 1937<br>2126<br>2324<br>2530<br>2746 | 2970<br>3202<br>3444<br>3694<br>3954 | 4222<br>4498<br>4784<br>5078<br>5381 |   |
| eet (H)                                     | 110              | 258<br>326<br>403                    | 487<br>580<br>681<br>789<br>906  | 1031<br>1164<br>1305<br>1454<br>1611 | 1776<br>1949<br>2130<br>2319<br>2517 | 2722<br>2936<br>3157<br>3387<br>3624 | 3870<br>4123<br>4385<br>4655<br>4933 |   |
| sht in f                                    | 100              | 132<br>179<br>234<br>297<br>366      | 443<br>527<br>619<br>717<br>824  | 937<br>1058<br>1186<br>1322<br>1464  | 1614<br>1772<br>1937<br>2109<br>2288 | 2475<br>2669<br>2870<br>3079<br>3295 | 3518<br>3749<br>3986<br>4232<br>4484 |   |
| Total height in feet $(H)^{\overline{3}/2}$ | 06               | 1119<br>161<br>211<br>267<br>329     | 399<br>474<br>557<br>646<br>741  | 843<br>952<br>1067<br>1189<br>1318   | 1453<br>1595<br>1743<br>1898<br>2059 | 2227<br>2402                         |                                      |   |
| To  | 80               | 105<br>143<br>187<br>237<br>293      | 354<br>422<br>495<br>574<br>659  | 750<br>846<br>949<br>1057<br>1171    | 1291<br>1417                         |                                      |                                      |   |
|   | 70               | 92<br>126<br>164<br>208<br>256       | 310<br>369<br>433<br>502<br>577  | 656<br>741<br>830<br>925<br>1025     | 1130                                 |                                      |                                      |   |
|   | 09               | 79<br>108<br>141<br>178<br>220       | .266<br>316<br>371<br>430<br>494 | 562                                  |                                      |                                      |                                      |   |
|   | 20               | 66<br>90<br>117<br>148<br>183        | 221<br>264<br>309                |                                      | <b>-</b> .                           |                                      |                                      |   |
|   | 40               | 53                                   |                                  |                                      |                                      |                                      |                                      |   |
|   | 30               | 40<br>54                             | ,                                |                                      |                                      |                                      |                                      |   |
| D.b.h.                                      | $\sqrt{2}(0)$    | Inches<br>12<br>14<br>16<br>18<br>20 | 22<br>24<br>26<br>30             | 32<br>334<br>40<br>88<br>40<br>88    | 45<br>44<br>46<br>48<br>50           | 52<br>54<br>58<br>60                 | 62<br>64<br>68<br>70                 |   |

1/ Based on weighted regression:  $V = 0.009152D^2H$ . Standard error of estimate = 131.13 board feet or 12.43 percent of the mean volume.

 $\frac{2}{3}/$  20-inch class includes trees 19.1 to 21.0 inches in diameter.

 $\frac{3}{4}$  80-foot class includes trees 75.1 to 85.0 inches in height.  $\frac{4}{4}$  Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.

Table 13.--Board-foot volumes (1-foot stump to 40-percent top) given d.b.h. and number of logs to a 40-percent top, International 1/4-inch scale, for western redcedar and Alaska-cedar, southeastern Alaska-1

| Basis trees<br>measured4/                       | Red- Alaska-<br>cedar cedar | Number 10 5 10 10 10 10 10 10 10 10 11 12 11 | 7 2<br>9 3<br>9<br>6 1<br>10       | 13 9 14 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 10 2 2 2 1                           | -2   <br>                            | -1-11                                |
|---|-----------------------------|--|------------------------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|
| Merchantable height in 16-foot logs $(H)^{3/2}$ | 7                           |  | 1626                               | 1850<br>2089<br>2342<br>2609<br>2891      | 3187<br>3498<br>3823<br>4163<br>4517 | 4886<br>5269<br>5667<br>6079<br>6505 | 6946<br>7401<br>7871<br>8355<br>8854 |
|   | 9                           | 502 620                                      | 750<br>892<br>1047<br>1214<br>1394 | 1586<br>1790<br>2007<br>2236<br>2478      | 2732<br>2998<br>3277<br>3568<br>3872 | 4188<br>4516<br>4857<br>5210<br>5576 | 5954<br>6344<br>6747<br>7162<br>7589 |
|   | 5                           | 253<br>330<br>418<br>516                     | 625<br>743<br>872<br>1012<br>1162  | 1322<br>1492<br>1673<br>1864<br>2065      | 2277<br>2499<br>2731<br>2974<br>3227 | 3490<br>3764<br>4048<br>4342<br>4646 | 4961<br>5287<br>5622<br>5968<br>6324 |
|   | 4                           | 202<br>202<br>264<br>335<br>413              | 500<br>595<br>698<br>810<br>929    | 1057<br>1194<br>1338<br>1491<br>1652      | 1821<br>1999<br>2185<br>2379<br>2581 | 2792<br>3011<br>3238<br>3473<br>3717 | 3969<br>4229<br>4498<br>4774<br>5059 |
|   | 3                           | 112<br>152<br>198<br>251<br>310              | 375<br>446<br>523<br>607<br>697    | 793<br>895<br>1004<br>1118<br>1239        | 1366<br>1499<br>1639<br>1784<br>1936 | 2094<br>2258<br>2429<br>2605<br>2788 | 2977<br>3172<br>3373<br>3581<br>3795 |
|   | 2                           | 74<br>101<br>132<br>167<br>207               | 250<br>297<br>349<br>405<br>465    | 529<br>597<br>669<br>745<br>826           | 911<br>999<br>1092<br>1189<br>1291   |                                      |                                      |
|   | 1                           | 37<br>51<br>66<br>84<br>103                  |                                    |   |                                      |                                      |                                      |
| D.b.h.  | / <u>7</u> (a)              | Inches<br>12<br>14<br>16<br>18<br>20         | 22<br>24<br>26<br>30               | 32<br>34<br>36<br>40                      | 42<br>44<br>46<br>48<br>50           | 52<br>54<br>56<br>60                 | 62<br>64<br>68<br>70                 |

 $\frac{1}{2}$  Based on weighted regression:  $V=0.258135D^2H$ . Standard error of estimate = 106.42 board feet or 9.54 percent of the mean volume.

 $\frac{2}{2}$ / 20-inch class includes trees 19.0 to 20.9 inches in diameter.

3/ Computed in 16.3-foot logs between a 1-foot stump and a top equaling 40 percent of d.b.h., but not less than 6.0 inches.

 $\frac{4}{4}$  Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed by solid lines.

Table 14,--Board-foot volumes (1-foot stump to a 40-percent top) given d.b.h. and number of logs to a 40-percent top, Scribner scale, for western redcedar and Alaska-cedar, southeast Alaska-/

| trees                               | - Alaska-<br>r cedar<br>Number | 10<br>3<br>3<br>3              | 1 1 1 3 2                         |                                      | 11111                                | 11111                                 | 11111                                |
|-------------------------------------|--------------------------------|--------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|
| Basis: tree                         | Red-<br>cedar                  | 3<br>1<br>10<br>12             | 7<br>9<br>9<br>10                 | 13<br>9<br>9<br>6                    | 100                                  | 1     2 7                             | -1-11                                |
|                                     | 7                              |                                | 1557                              | 1775<br>2007<br>2253<br>2513<br>2788 | 3077<br>3380<br>3697<br>4028<br>4374 | 4734<br>5108<br>5497<br>5899<br>6316  | 6747<br>7192<br>7652<br>8126<br>8614 |
| gs (H) 3/                           | 9                              | 468                            | 706<br>843<br>993<br>1155<br>1329 | 1515<br>1713<br>1924<br>2146<br>2381 | 2628<br>2888<br>3159<br>3443<br>3739 | ,4047<br>4367<br>4700<br>5044<br>5401 | 5770<br>6152<br>6545<br>6951<br>7369 |
| -foot lo                            | 2                              | 229<br>302<br>385<br>479       | 583<br>697<br>821<br>955<br>1100  | 1254<br>1419<br>1594<br>1779<br>1975 | 2180<br>2396<br>2621<br>2857<br>3104 | 3360<br>3626<br>3903<br>4190<br>47487 | 4794<br>5111<br>5438<br>5776<br>6124 |
| Merchantable height in 16-foot logs | 4                              | 129<br>179<br>303<br>378       | 460<br>551<br>649<br>756<br>871   | 994<br>1126<br>1265<br>1412<br>1412  | 1732<br>1904<br>2084<br>2272<br>2468 | 2673<br>2885<br>3106<br>3335<br>3572  | 3817<br>4070<br>4331<br>4601<br>4879 |
| ble heig                            | 3                              | 92<br>129<br>172<br>221<br>276 | 337<br>404<br>478<br>557<br>642   | 734<br>832<br>936<br>1046<br>1162    | 1284<br>1412<br>1546<br>1687<br>1833 | 1986<br>2144<br>2309<br>2480<br>2657  | 2840<br>3029<br>3225<br>3426<br>3634 |
| erchanta                            | 2                              | 56<br>79<br>107<br>139<br>174  | 214<br>258<br>306<br>358<br>414   | 474<br>538<br>606<br>679<br>755      | 835<br>920<br>1009<br>1101<br>1198   |                                       |                                      |
| M                                   | 1                              | 19<br>29<br>42<br>56<br>73     | 91                                |                                      |                                      |                                       |                                      |
| D.b.h.                              | (D) <sup>2</sup> /<br>Inches   | 12<br>14<br>16<br>18<br>20     | 22<br>24-<br>28<br>30             | 32<br>34<br>36<br>38<br>40           | 42<br>44<br>46<br>48<br>50           | 52<br>54<br>56<br>58                  | 62<br>64<br>66<br>68<br>70           |

1/ Based on weighted regression:  $V=-1.4523D+0.254093D^2H$ . Standard error of estimate = 101.45 board feet or 9.62 percent of the mean volume.

2/ 20-inch class includes trees 19.0 to 20.9 inches in diameter.

 $\frac{3}{4}$  Computed in 16.3-foot logs between a 1-foot stump and a top equaling 40 percent of 4.b.h., but not less than 6.0 inches.

Number of trees; range of data for 160 redcedar and 32 Alaska-cedar enclosed

by solid lines.

GPO JACKET Number

795-253

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- Providing safe and efficient technology for inventory, protection, and use of resources.
- 2. Development and evaluation of alternative methods and levels of resource management.
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